

Figure 1 Pixel's circuitry obscures sensitive area

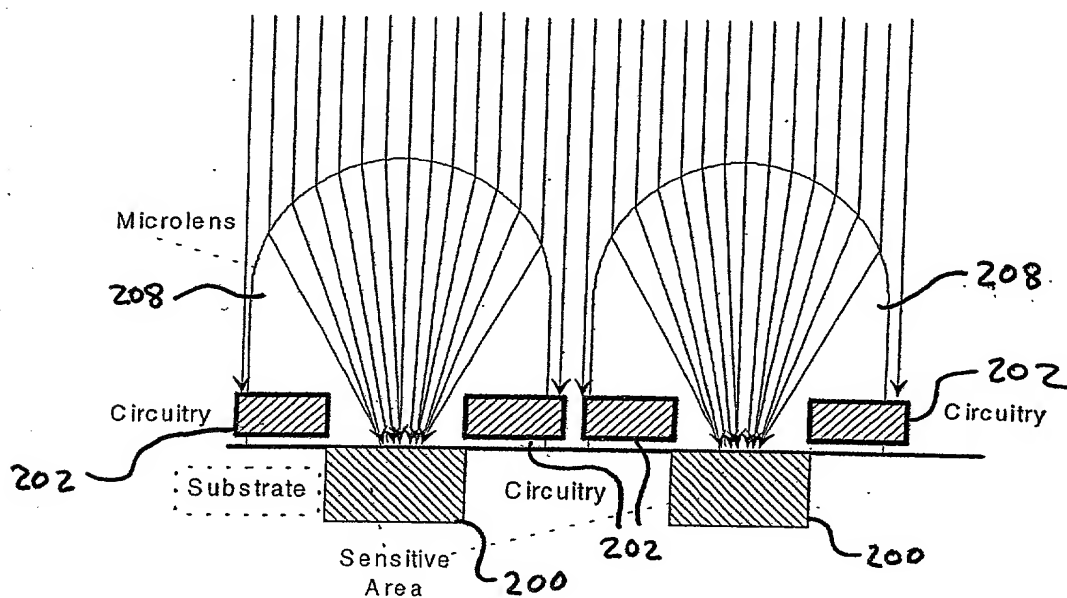
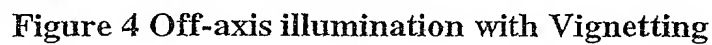


Figure 2 Microlens focuses most of the light on sensitive area



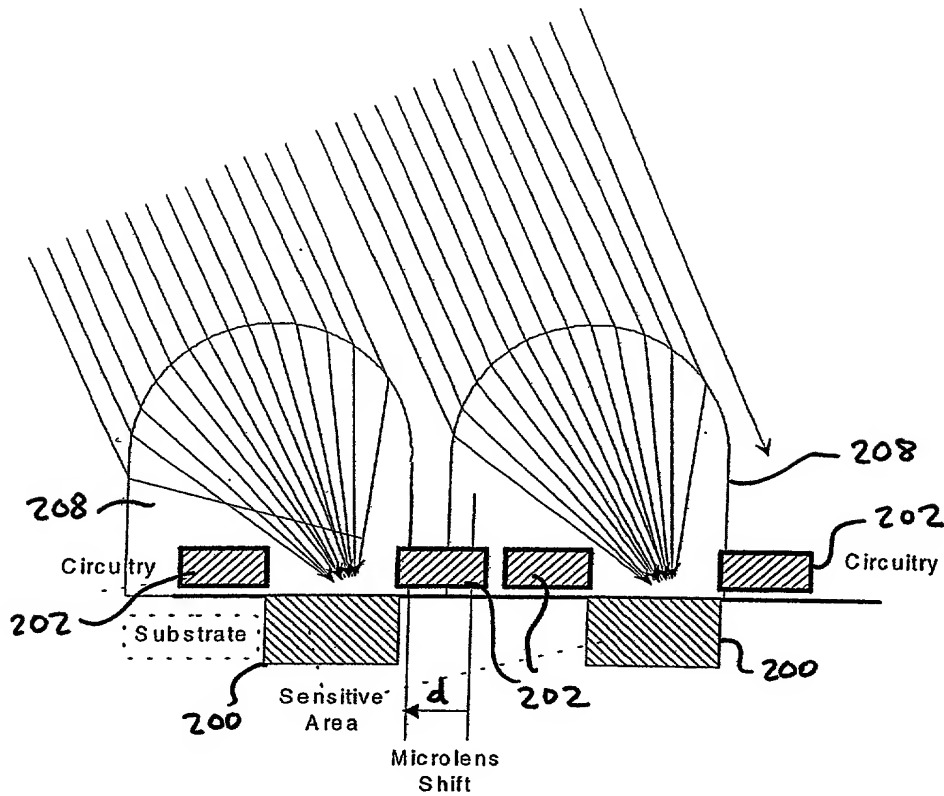


Figure 5 Off-axis illumination with shifted microlens

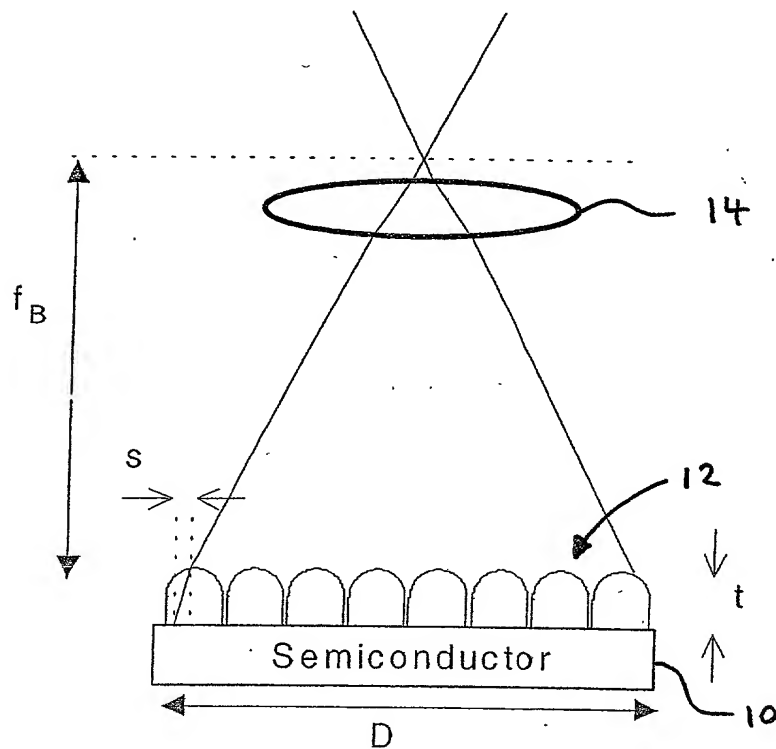


Figure 6 Microlens Shift Approximation

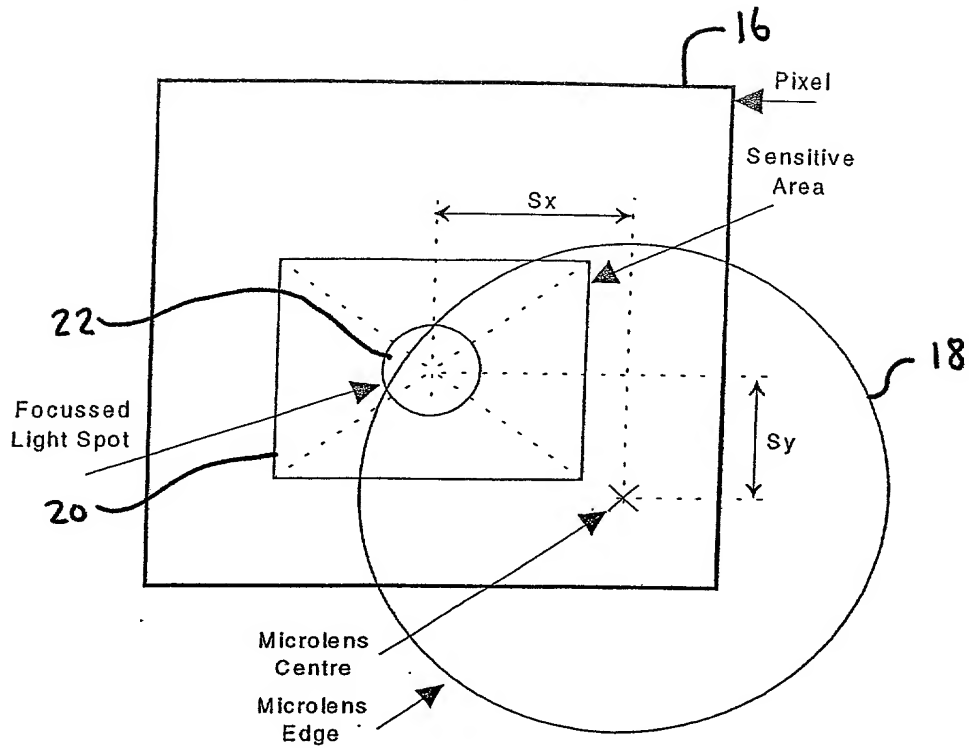


Figure 7 Pixel at Top-Left of array with shifted microlens

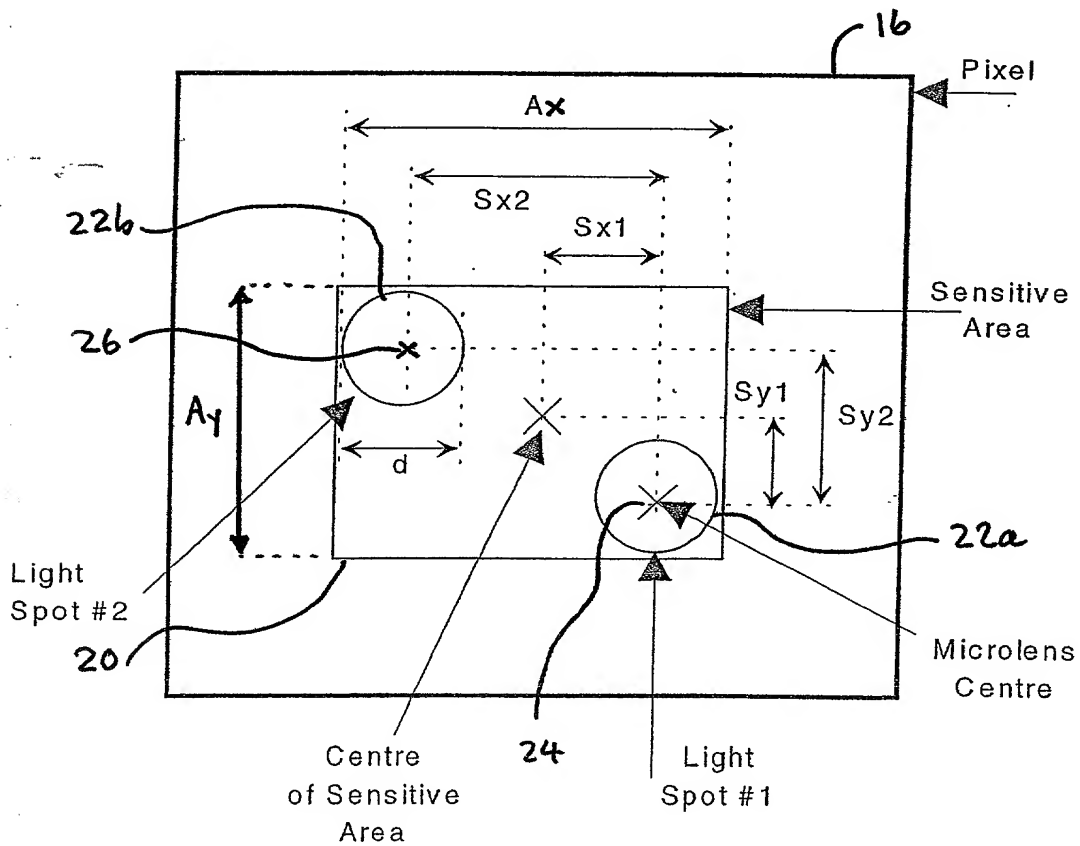


Figure 8 Pixel plan view with different primary lenses

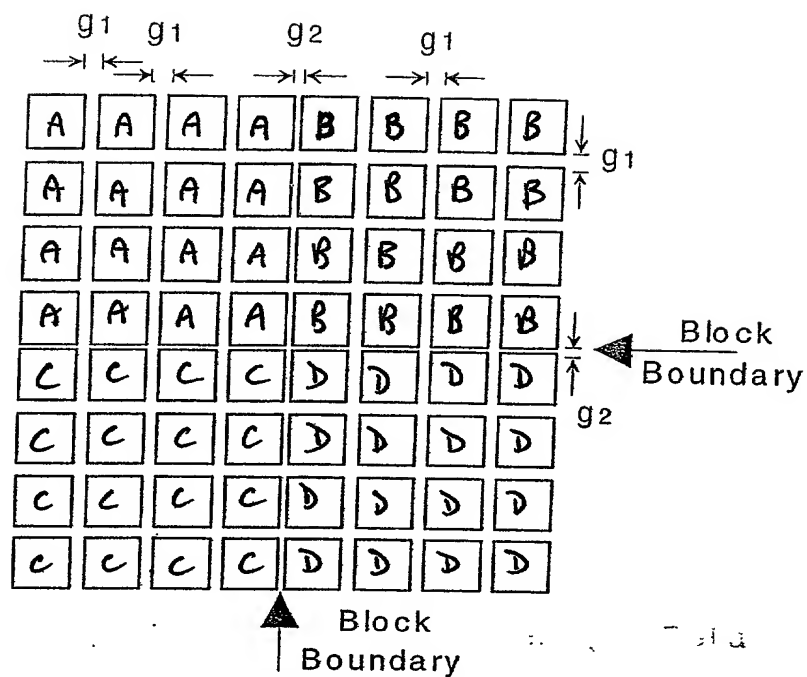


Figure 9 Block shift of microlenses – narrower gaps

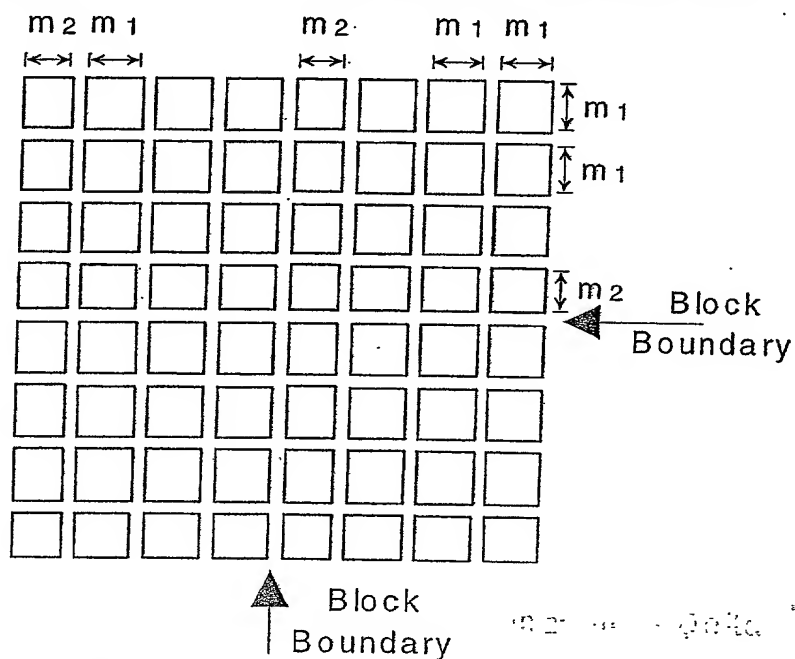


Figure 10 Block shift of microlenses - smaller lenses

6/7

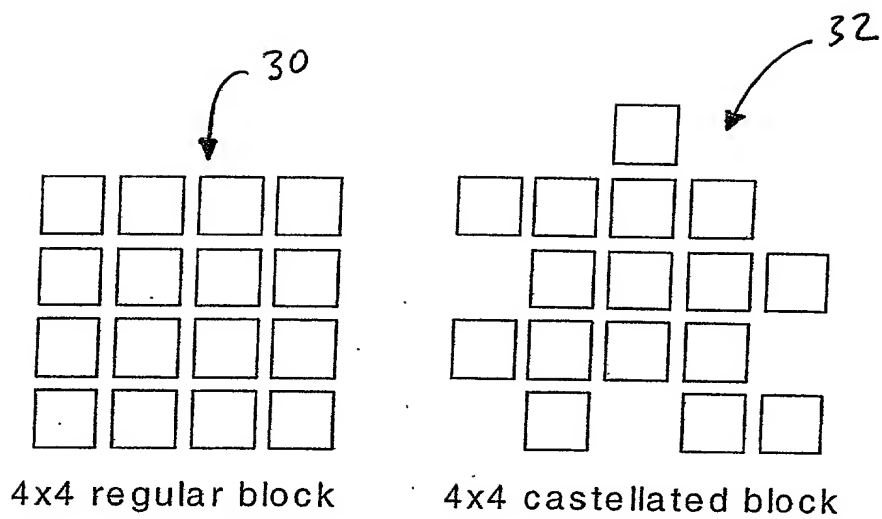


Figure 11 Regular and castellated blocks

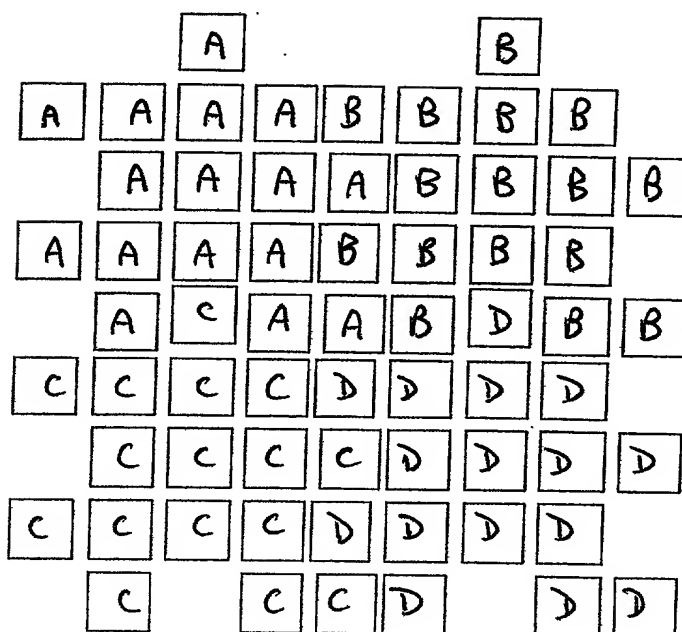


Figure 12 Narrow gaps using castellated blocks

10005605 120603

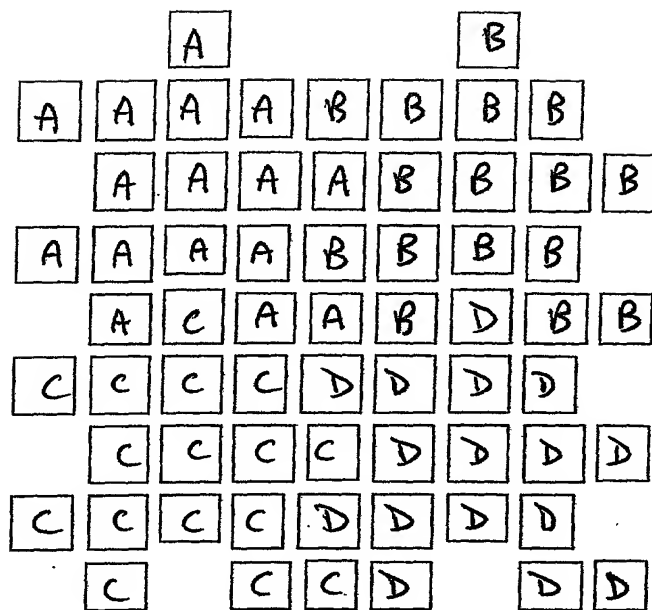
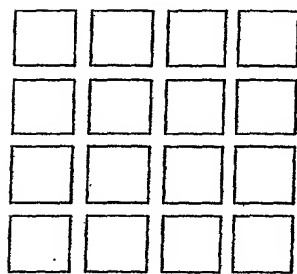
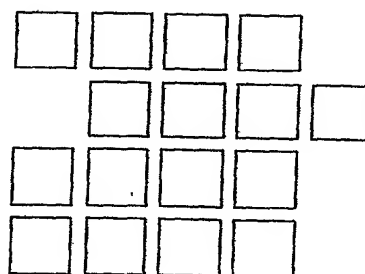


Figure 13 Varying microlens sizes with castellated blocks



4x4 regular block



4x4 block with one shifted microlens

Figure 14 Modified block which tessellates